



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database



Region SCN

USGS Quad(s) Anchorage A-8

Fish Distribution Database Number of Waterway 247-50-10050-2301

Name of Waterway Middle Fork Chester Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>07-258</u>	<u>[Signature]</u>	<u>11/2/07</u>
		ADF&G Fisheries Scientist	Date
Revision Year:	<u>2008</u>	<u>[Signature]</u>	<u>11/2/07</u>
		ADNR OHMP Operations Mgr.	Date
Revision to: Atlas	<u>Catalog</u> <input checked="" type="checkbox"/>	<u>[Signature]</u>	<u>10/14/07</u>
	Both	FDD Project Biologist	Date
Revision Code:	<u>C-2</u>	<u>[Signature]</u>	<u>11/6/07</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	10/5/2007			X	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: Nomination supports inclusion of coho salmon in 247-50-10050-2301 (Middle Fork Chester Creek, Revise dB name from Middle South Fork Chester Creek to Middle Fork Chester Creek)

Name of Observer (please print): Karl Reiche
 Signature: _____ Date: 10/10/07
 Agency: _____
 Address: _____

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Fish Distribution Database.

Signature of Area Biologist: [Signature] Date: 10/15/07 Revision 02/05
 Name of Area Biologist (please print): _____

Johnson, J D (DFG)

From: Karl Reiche [kreiche@aidea.org]
Sent: Wednesday, October 10, 2007 1:35 PM
To: Johnson, J D (DFG)
Subject: RE: Salmon sighting
Attachments: Salmon location.kmz

Here's a Google earth map with pointer: "Salmon location" lat=61.200213731, lon=-149.817616218

From: Johnson, J D (DFG) [mailto:j.johnson@alaska.gov]
Sent: Wednesday, October 10, 2007 12:37 PM
To: Karl Reiche
Subject: RE: Salmon sighting

Karl
Thx you for the message and map. The map made it but the star did not. Does the software used to generate the map allow you to display the longitude & latitude?
You could also sent map via mail to me at c/o ADF&G 333 Raspberry Road 99518

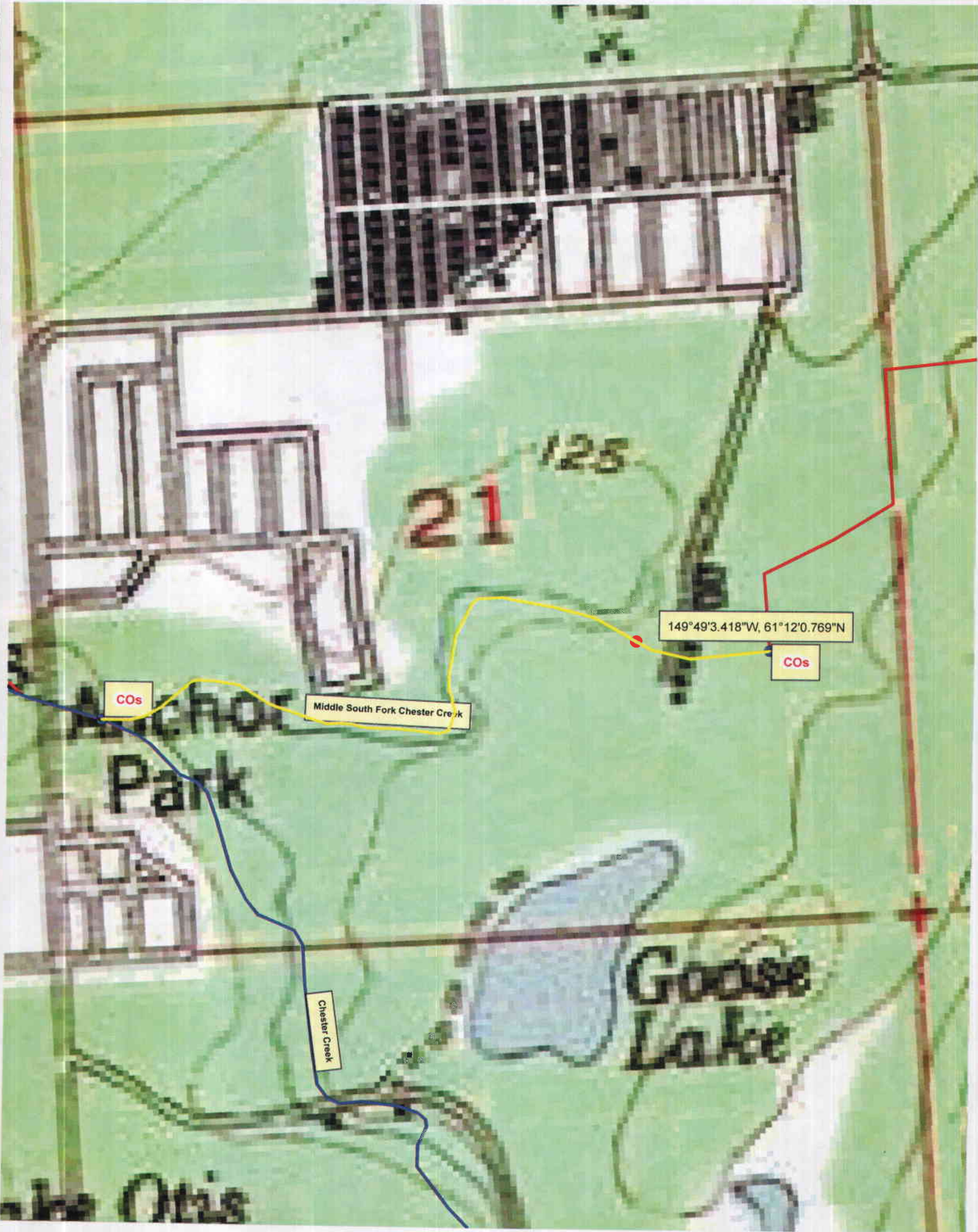
J. Johnson
ADF&G
Fish Distribution Database
Project Biologist
907-267-2337

From: Karl Reiche [mailto:kreiche@aidea.org]
Sent: Wednesday, October 10, 2007 11:59 AM
To: Johnson, J D (DFG)
Subject: Salmon sighting

Jay:

Thanks for taking my call re seeing salmon in the middle fork of Chester Creek 10/5/07. There were two salmon, about 20 inches long, deep red, a little beat up from the trip up stream but still pretty lively. I have lived in the Airport Heights area since 1981, however, this is the first time I have seen salmon in Chester Creek. This was a rewarding observation for me as I have participated in creek clean up & city clean up events.

Hope the map arrives with the message, the star shows the location. Thanks-Karl



COs

Middle South Fork Chester Creek

149°49'3.418"W, 61°12'0.769"N

COs

Chester Creek

Goose Lake

Anchor Park

